DERWENT-ACC-NO:

1996-406282

DERWENT-WEEK:

200109

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Throw-away napkin preventing skin of

wearer being soiled

- has faecal matter holding pockets formed

by inserting

bent portions of surface sheet between

upper layer core

and lower layer core

PATENT-ASSIGNEE: UNI-CHARM KK[UNICN]

PRIORITY-DATA: 1995JP-0011669 (January 27, 1995)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 08196565 A August 6, 1996 N/A

004 A61F 013/15

JP 3130438 B2 January 31, 2001 N/A

004 A61F 013/494

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 08196565A N/A 1995JP-0011669

January 27, 1995

JP 3130438B2 N/A 1995JP-0011669

January 27, 1995

JP 3130438B2 Previous Publ. JP 8196565

N/A

INT-CL (IPC): A61F005/44, A61F013/15, A61F013/494

ABSTRACTED-PUB-NO: JP 08196565A

BASIC-ABSTRACT:

Napkin comprises a liq. permeable surface sheet (2), a liq.

impermeable back

sheet (3), and a liq. absorbing core (4) interposed between the both sheets.

The liq. absorbing core is formed by an upper layer core (20) and a lower layer

core (21) for dividing the core in the thickness direction. A

03/20/2004, EAST Version: 1.4.1

portion of the

upper layer core contacting the buttocks is formed by a front side core (20A)

and a rear side core (20B) for dividing the upper layer core in the

longitudinal direction. The rear end of the front side core and the front end

of the rear side core is sepd. by a predetermined distance, a portion of the

surface sheet is bent toward the lower layer core at the separated portions

between the front side and the rear side cores, and faecal matter holding

pockets (28, 29) are formed by inserting the bent portions of the surface sheet

between the upper layer core and the lower layer core.

ADVANTAGE - The skin of a wearer is not soiled because faecal matter is confined in the faecal matter holding pockets.

CHOSEN-DRAWING: Dwg.2/2

TITLE-TERMS: THROW NAPKIN PREVENT SKIN WEAR SOIL FAECES MATTER HOLD POCKET

FORMING INSERT BEND PORTION SURFACE SHEET UPPER LAYER

CORE LOWER

LAYER CORE

DERWENT-CLASS: D22 F07 P32

CPI-CODES: D09-C02; F04-C01; F04-E04;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1996-127557 Non-CPI Secondary Accession Numbers: N1996-342366